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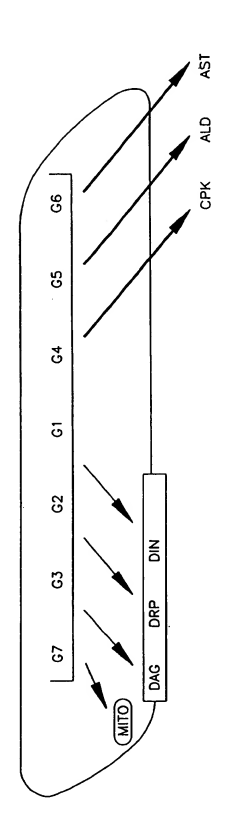
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F1G.



FIG.2A

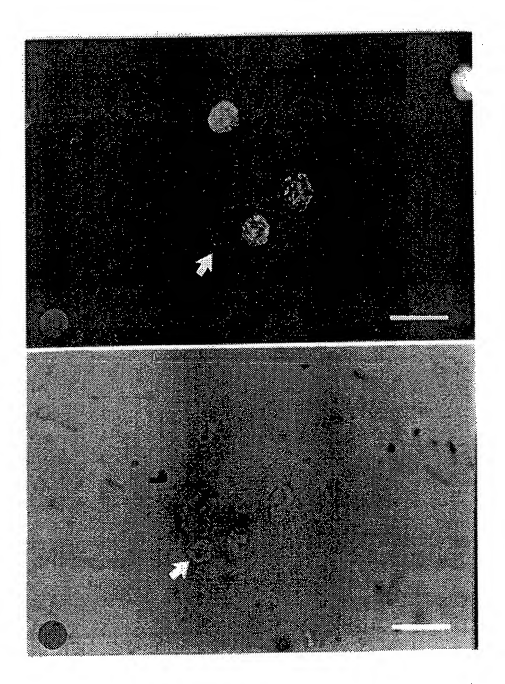
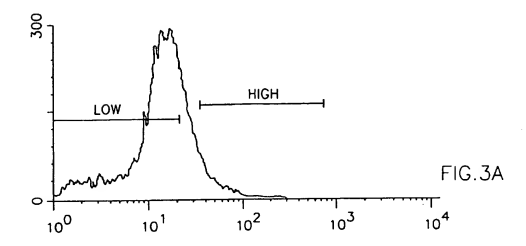
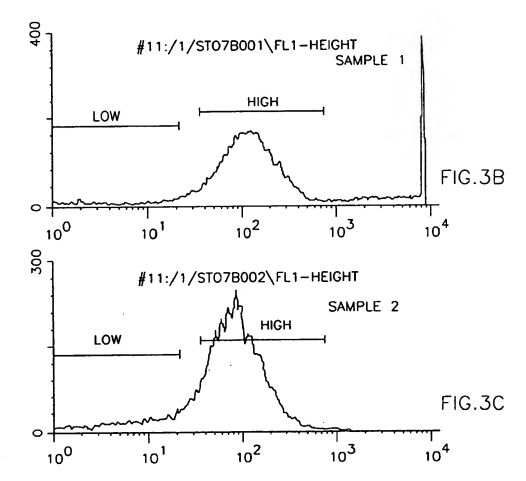


FIG.2B









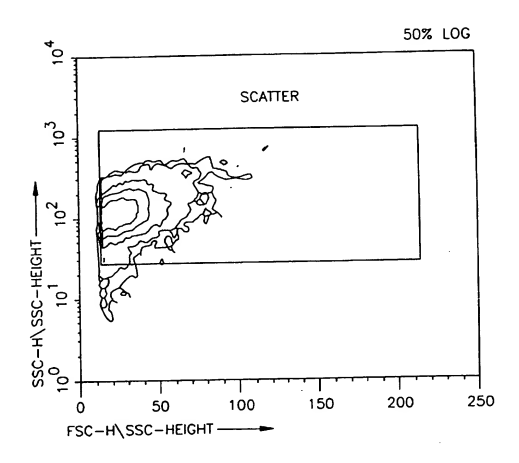


FIG. 4



FIG.5A

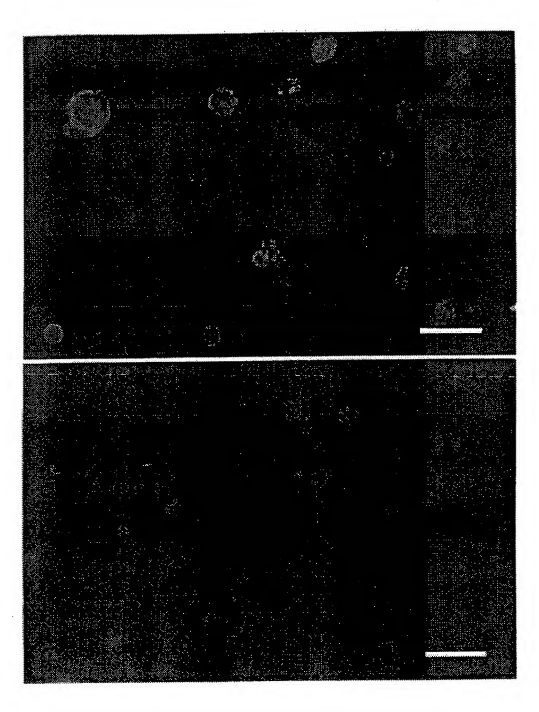


FIG.5B



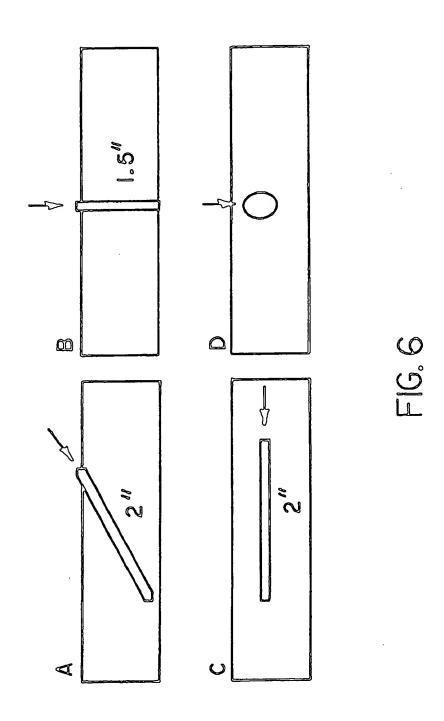




FIG.7A

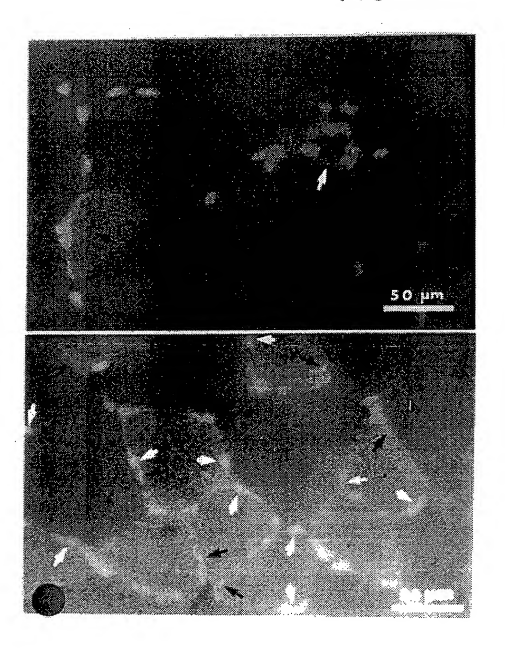


FIG.7B



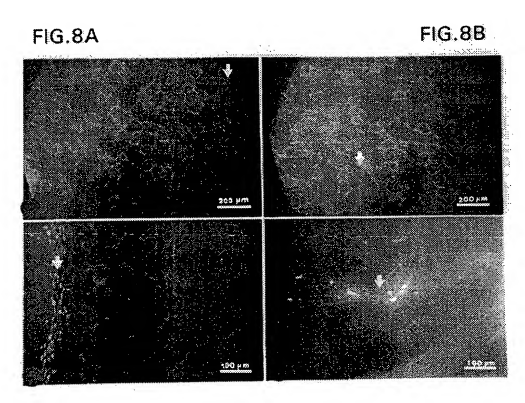
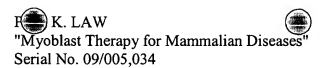


FIG.8C FIG.8D





PRODUCTION OF ALLOPHENIC TWINS

NORMAL S FERTILIZED EGGS S DYSTROPHIC

\$\frac{1}{1}\$

4-CELL EMBRYOS \$\frac{1}{2}\$

REMOVAL OF ZONA PELLUCDIA MICRODISSECTION

ALLOPHENE

NORMAL

DYSTROPHIC

IN CULTURO INCUBATION FOR 36 HOURS TO FORM 3 BLASTOCYSTS



1 NORMAL

1 ALLOPHENE

1 DYSTROPHIC

TRANSFERRED TO UTERUS OF A PSEUDOPREGNANT FEMALE AND BROUGHT TO TERM

3 LITTERMATES

1 NORMAL 1 ALLOPHENE

1 DYSTROPHIC

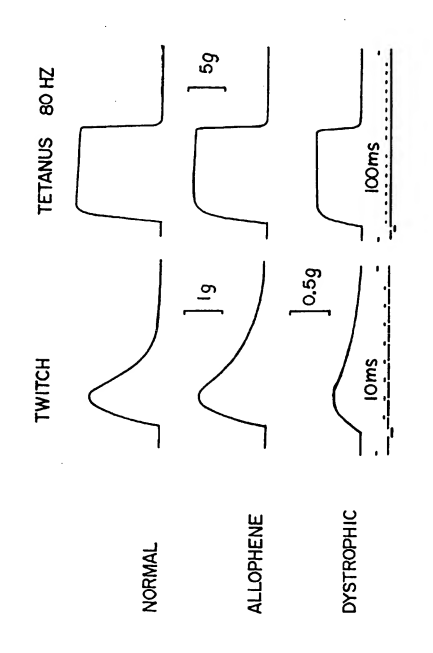
FIG. 9





FIG.10





Peter K. I . "Myoblast Therapy for Mammalian Diseases" Serial No. 09/005,034



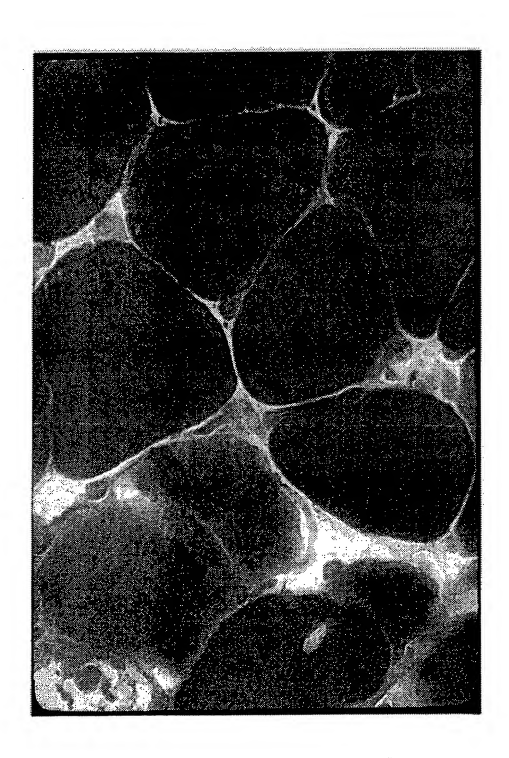


FIG.12



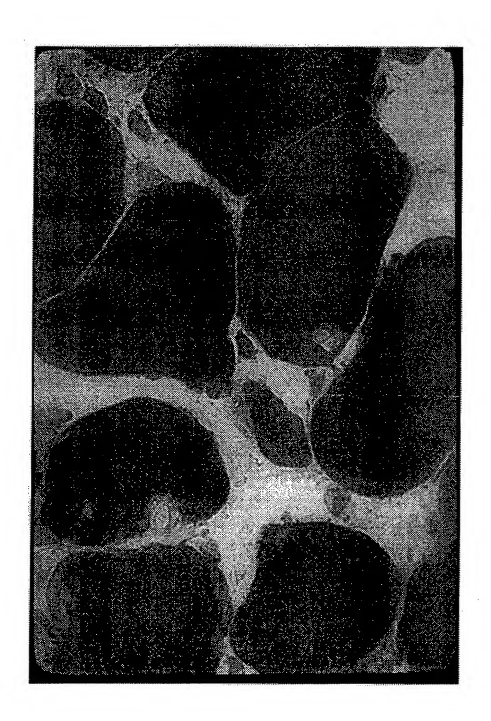
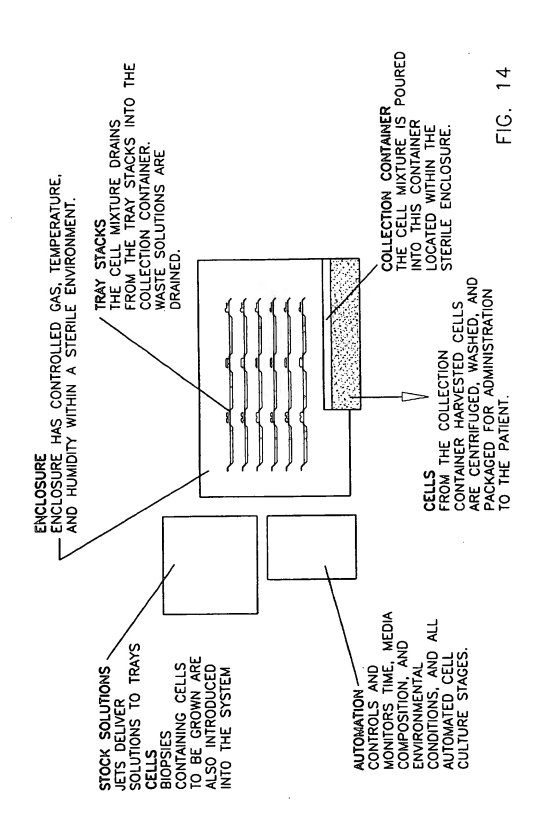
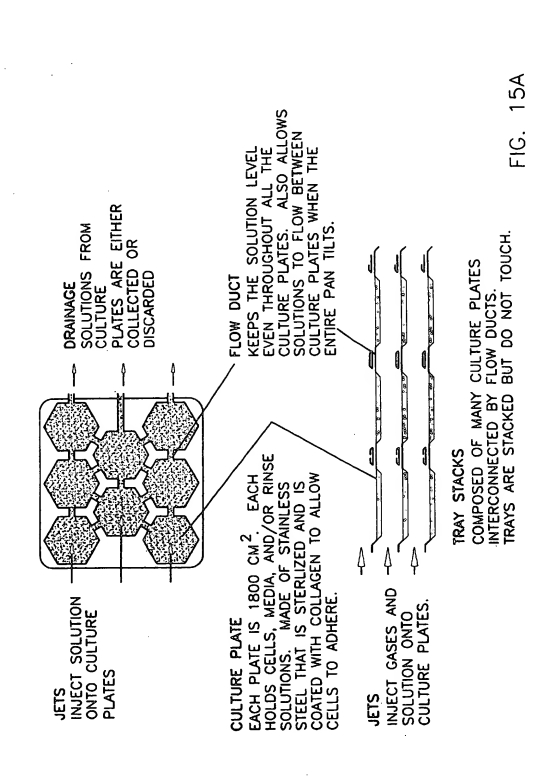


FIG.13

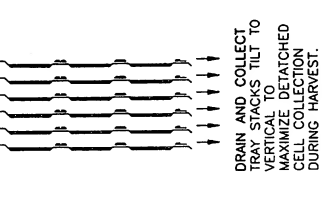




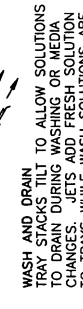








FILL JETS FILL TRAYS WITH SOLUTION



15B

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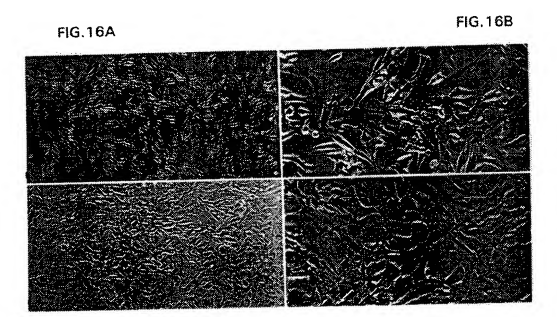


FIG.16C FIG.16D



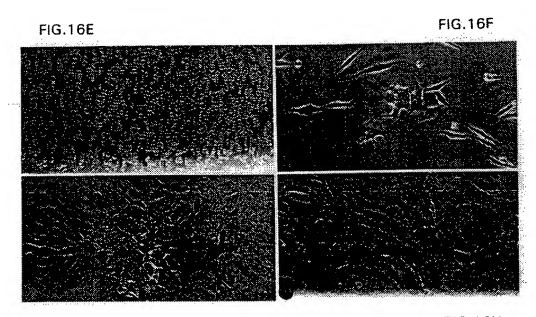


FIG.16G FIG.16H



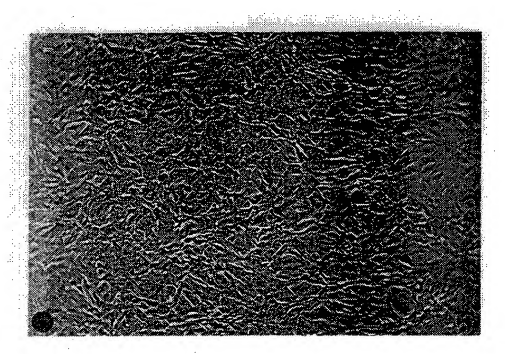


FIG.17A

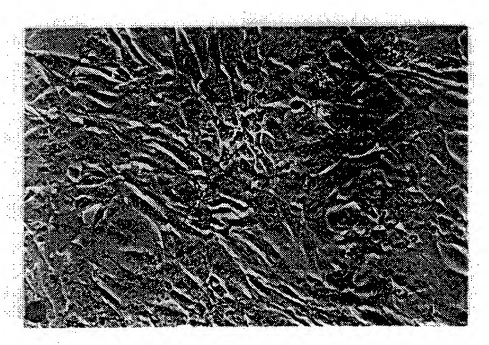


FIG.17B



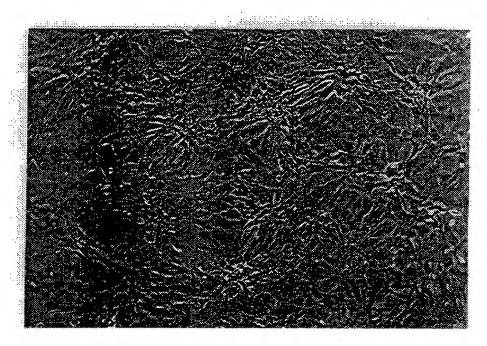


FIG.17C

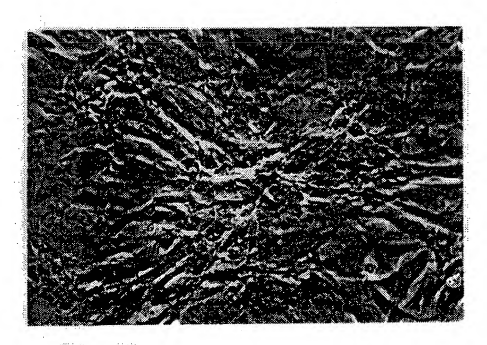


FIG.17D



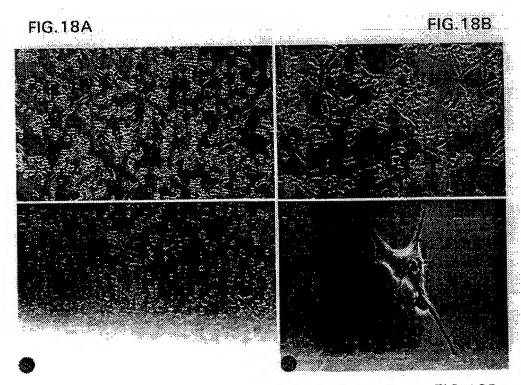
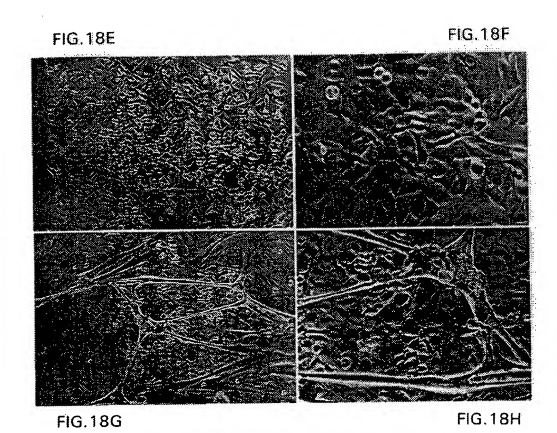


FIG.18D FIG.18D

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Pete LAW
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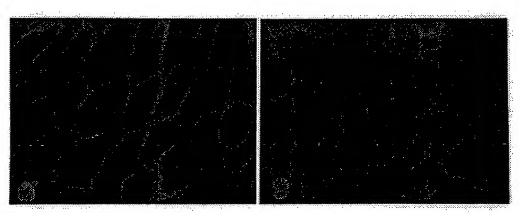


FIG.19A FIG.19B

Péter R. LAW
"Myoblast Therapy for Mammalian Diseases"
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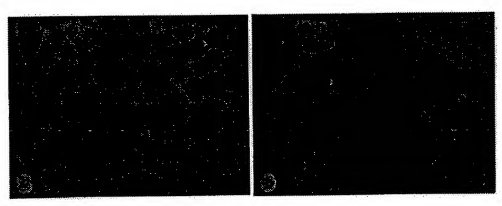


FIG.19D



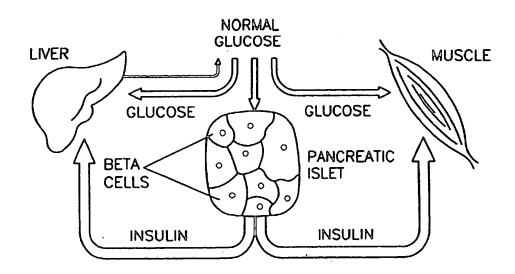


FIG. 20A

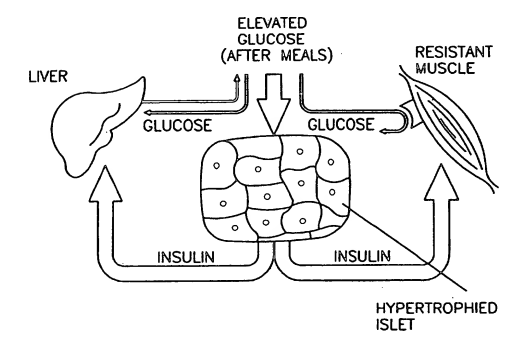


FIG. 20B



